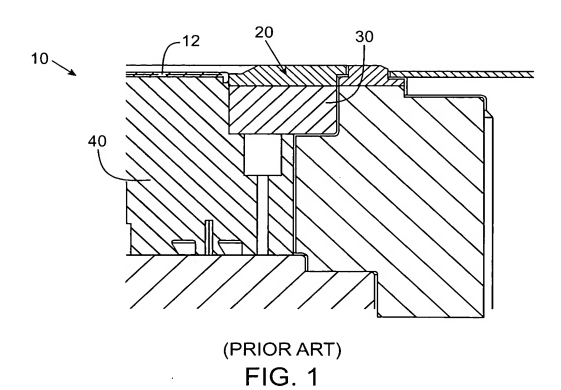
APPLN. FILING DATE: HEREWITH

TITLE: TEMPERATURE CONTROLLED HOT EDGE RING ASSEMBLY FOR REDUCING PLASMA REACTOR ETCH RATE

INVENTOR(S): ANDREAS FISCHER & PETER LOEWENHARDT
ATTORNEY DOCKET NO: 015290-757 SHEET 1 of 5

1/5

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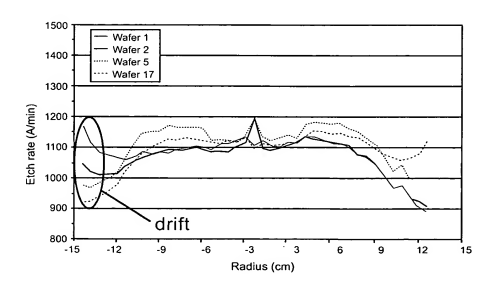


FIG. 2

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TITLE: TEMPERATURE CONTROLLED HOT EDGE RING
ASSEMBLY FOR REDUCING PLASMA REACTOR ETCH RATE
DRIFT

INVENTOR(S): ANDREAS FISCHER & PETER LOEWENHARDT
ATTORNEY DOCKET NO: 015290-757 SHEET 2 of 5

2/5

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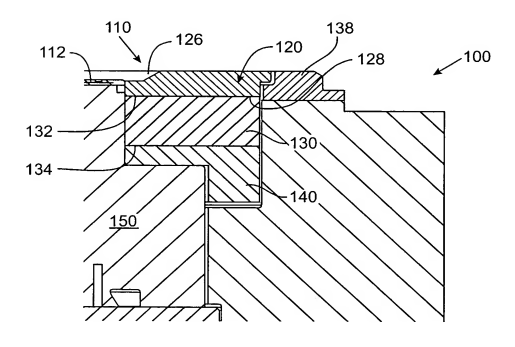


FIG. 3

1

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TITLE: TEMPERATURE CONTROLLED HOT EDGE RING
ASSEMBLY FOR REDUCING PLASMA REACTOR ETCH RATE
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3/5

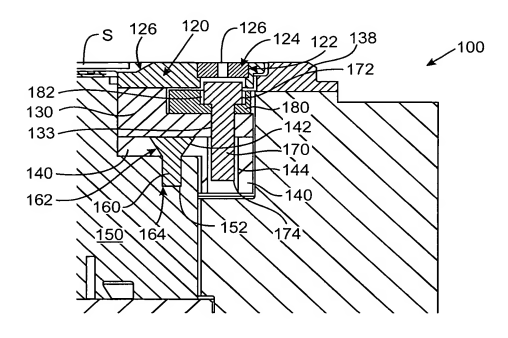


FIG. 4

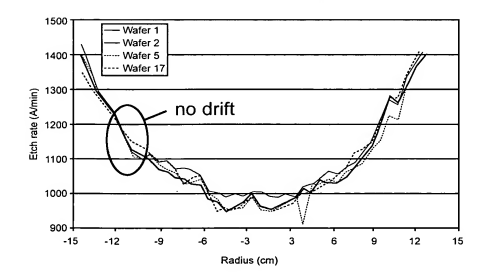


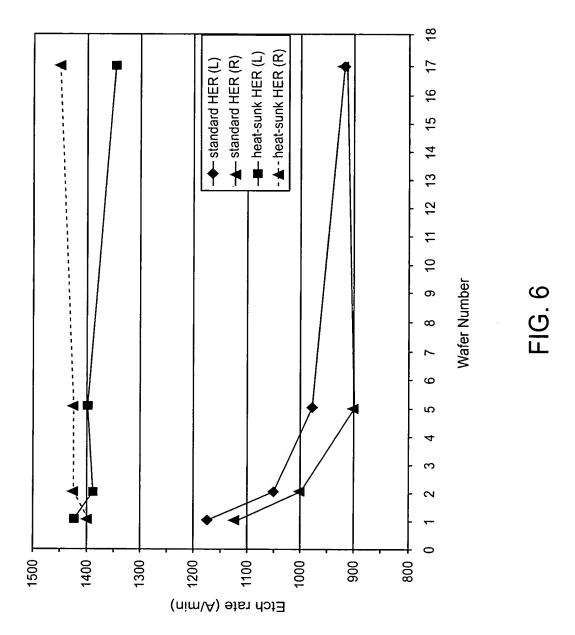
FIG. 5

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TITLE: TEMPERATURE CONTROLLED HOT EDGE RING
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5/5

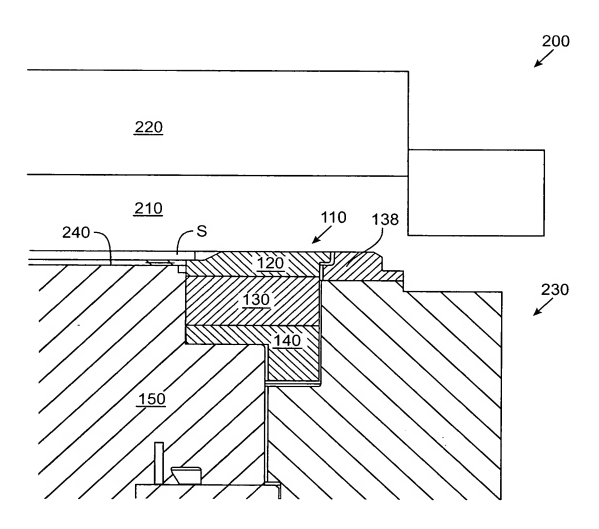


FIG. 7